

# FAQ

## Frequently asked questions

- [Is a Power Supply Included w/ the JET Stream?](#)
- [I Am Getting Some Noise When Using the JET Stream](#)
- [How Loud Can the JET Stream Get?](#)
- [How Quiet Can the JET Stream Get?](#)
- [The Power Amp Keeps Cutting Out. What Can I Do?](#)
- [Why is the JET Stream Power Listed as RMS Values?](#)

# Is a Power Supply Included w/ the JET Stream?

Yes, we provide a 36v 4 amp DC power supply with every JET Stream order.

# I Am Getting Some Noise When Using the JET Stream

You could be getting a ground loop from the input signal and the power amp, try lifting the Ground Lift switch to eliminate the ground loop.

# How Loud Can the JET Stream Get?

Loud enough to fill an auditorium or outdoor stage with ease. The JET Stream can go head to head with a full 100W tube amp and will have comparable output volumes.

# How Quiet Can the JET Stream Get?

The Master Volume knob is so precise you can dial back your cranked amp tones to literally whisper quite. The amp can be so quiet you won't be able to hear the amp over the sound of the strings being strummed on an unplugged electric guitar.

# The Power Amp Keeps Cutting Out. What Can I Do?

The JET Stream has an internal protection circuit which keeps the amp from clipping too much and from overheating. When connecting lower impedance speaker cabinets and/or multiple speaker cabinets to the JET Stream, it will have to work harder and can go into protection mode. If you run into this scenario, either reduce the input signal going into the inputs of the JET Stream or turn down the Master Volume knob to reduce the stress on the power amp.

# Why is the JET Stream Power Listed as RMS Values?

RMS (Root Mean Square) watts tells you how much continuous power a speaker, or amplifier can handle or put out. It's always lower than the "peak" rating, but RMS is the real deal—it shows you the sustained capability. Basically, RMS power is the reliable average power a speaker can handle without getting distorted or sounding bad over time. Since most modern speakers are rated in RMS wattage, this makes it much easier to match the perfect speaker/cabinet configuration to the JET Stream.